Setup Guide — SW6 VGA A Switcher

IMPORTANT:

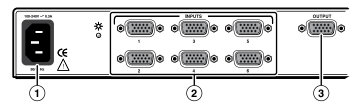
broduct to the bower source.

This card provides quick start instructions for an experienced Refer to www.extron.com for the Reier to www.extron.com for the complete user manual and installation installer to set up and operate the Extron® SW6 VGA A complete user manual and malandum instructions before connecting the switcher with audio.

Installation

Step 1 — Mounting

Turn off or disconnect all equipment power sources and mount the switcher as required.

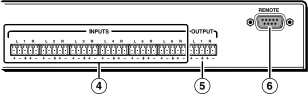


Step 2 — Connections

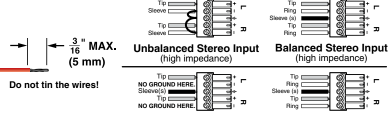
- AC power connector Plug a standard IEC power cord between this connector and a 100 VAC to 240 VAC, 50-60 Hz power source.
- **Video Input connectors** Connect up to six RGBHV computer video (VGA–QXGA) inputs to these 15-pin HD connectors.

NOTE The switcher can also accept RGBS, RGsB, RsGsBs, and HDTV component video.

Video Output connectors — Connect an RGBHV (VGA-QXGA) video display to this female 15-pin HD connector.



Audio Input connectors — Connect balanced or unbalanced audio inputs to these 3.5 mm, 5-pole captive screw connectors. Wire the connectors as shown below.



Unbalanced Stereo Output Balanced Stereo Output

CAUTION For unbalanced audio output, connect the sleeve(s) to the ground contact. **DO NOT** connect the sleeve(s) to the negative (-) contacts).

Audio Output connector — Connect a balanced or unbalanced stereo or mono audio device to this 3.5 mm, 5-pole captive screw connector. Wire the connectors as shown above.

Setup Guide — SW6 VGA A Switcher, cont'd

Remote connector — Connect an RS-232 OR a contact closure device, such as a KP 6 Keypad Remote Control. RS-232 communications protocols:



• 8 data bits

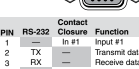
• 1 stop bit, no parity

no flow control

For contact closure control, short the pin for the desired input to pin 5 to select that device. To force an input to be always selected, leave the short in place.



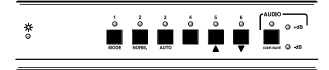
For contact closure control, auto switch mode must be off. See "Switch mode" below. Contact closure control overrides front panel input selections.



REMOTE

TIIV.	110-202	Ologuie	i unction
1	_	In #1	Input #1
2	TX	_	Transmit da
3	RX	_	Receive dat
4	_	In #2	Input #2
5	Gnd	Gnd	Ground
6	_	In #3	Input #3
7	_	In #4	Input #4
8	_	In #5	Input #5
9	_	In #6	Input #6

Operation



Select an input

NOTE *Switcher must be in normal (manual) mode.*

Press and release an input button to select that input. That Input LED lights.

Switch mode

In auto switch mode, the switcher selects the highest-numbered input with sync signals present. Toggle auto switch mode on and off as follows:

- 1. Press and hold the Mode (Input 1) button.
- 2. Press and release either the Auto (Input 3) or Normal (Input 2) button. The Auto Switch Mode Active LED lights or goes out.
- 3. Release the Mode button.

Set an input audio level in the range of -15 dB to +9 dB

- 1. Press and hold the Audio Conf/Save button until the Audio Conf/Save LED begins to blink, then release the button. See the SW6 VGA A User's Manual to read the audio level display.
- 2. Press and release the ▲ and ▼ buttons to increase and decrease the audio level by 1 dB or press and hold the button to increase or decrease the level by 3 dB per second.
- 3. Press and hold the Audio Conf/Save button until the Audio Conf/Save LED turns off to save the gain value in memory and exit the audio display and adjustment mode.

Resetting all audio levels

To reset the audio level to 0 dB for all inputs, press and hold the Audio Configuration/ Save button. The Audio Configuration/Save LED begins to blink after approximately 1 second. Continue to hold the button for approximately 10 seconds until the LED turns off. All input audio levels are reset to 0 dB.

Extron USA - West	Extron USA - East	Extron Europe	Extron Asia	Extron Japan	Extron China	Extron Middle East	
Headquarters	+800.633.9876	+800.3987.6673	+800.7339.8766	+81.3.3511.7655	+400.883.1568	+971.4.2991800	
+800.633.9876	Inside USA / Canada Only	Inside Europe Only	Inside Asia Only	+81.3.3511.7656 FAX	Inside China Only	+971.4.2991880 FAX	
Inside USA / Canada Only	+1.919.863.1794	+31,33,453,4040	+65.6383.4400		+86.21.3760.1568		
+1.714.491.1500	+1.919.863.1797 FAX	+31.33.453.4050 FAX	+65.6383.4664 FAX		+86.21.3760.1566 FAX		68-377-5
+1.714.491.1517 FAX	1	•	•	•		_	

© 2010 Extron Electronics. All rights reserved.

Rev. A 01 10